<212> DNA

<213> Pinus taeda

SEQUENCE LISTING

```
<110> CAIRNEY, JOHN
      XU, NANFIE
<120> DIFFERENTIALLY-EXPRESSED CONIFER cDNAs, AND THEIR USE
      IN IMPROVING SOMATIC EMBRYOGENESIS
<130> 7648.0023-00
<140>
<141>
<150> 60/239,250
<151> 2000-10-11
<150> 60/260,882
<151> 2001-01-12
<160> 339
<170> PatentIn Ver. 2.1
<210> 1
<211> 567
<212> DNA
<213> Pinus taeda
<400> 1
ggtactccac cgtaataacc cttgggaaat agcctatgat ccaggggagg caaccaccta 60
tatcattgac aacagcgaaa aatgtggcgc aagaagtttc acatacaatt catggttaca 120
aagatcacat accaggtgtt ggagcagatt cgatagatat tgaagatatg aagccaagga 180
gtggagcagt tattgaaaag ggcacaaaaa aatttgccat ttacaaagat gaaaatqqgc 240
tgattcacaa atactcggca atatgcccac acatgaactg tattgtgaaa tggaatccta 300
tagactcaac tttcgattgc ccctgccatg gttcaatgtt tgataatctg ggtcgatgca 360
tcaatggacc tgccaaggcg gacctatttc ccgaagatta acgatagttg tttgtacatg 420
taattatctt gatattgtat atatatgtat ttaaattata cagtacaata aatccatgtt 480
tgcaggctat ttctgcttga taatttaqct ccagatttat acataaccag tttatttgqc 540
tgtttttccc ctqqcaaaaa aaaaaaa
                                                                   567
<210> 2
<211> 276
<212> DNA
<213> Pinus taeda
<400> 2
ggtactccac agaaagaaat gatttgacag aaaaagagag ctgtaggatt gggtaaaccc 60
tgcagtggat atatacaatg tatatgtact ctgtctgttt ttctgttatt tgacggaaat 120
aaaaacgcca tagcgacgga tgactgtaaa tccttaggga cggatgactg taaatcctta 180
ggttggaaga ttacaaacga catatgggtc tttcaatttt cagatttctg taagacttac 240
atttcaaaga ctgtttggat gggcaaaaaa aaaaaa
<210> 3
<211> 267
```

```
<400>3
ggtactccac cagaatgccg cagtttagtt ctctaaagca agcagtaaat taattttgtc 60
aaaatctaaa gagtgtatag tatcagtggg tttgtatttc ctagtttgcc tacaataacg 120
atggggattc accagttttt gtagaatttg caatcatcgg atgacaattt caaagttttc 180
totaagtcac cogcattgat atogagaago ottocatttt caattattta atatoagaaa 240
atcttttcag ttggcaaaaa aaaaaaa
<210> 4
<211> 589
<212> DNA
<213> Pinus taeda
<400> 4
ageceagetg egaaggggat gtgetgeaag egataagtgg taacgeeagg tttecagtea 60
gacgtgtaaa cgacgccagt gatgtatacg aatcactata ggcgatggcc ttctagatgc 120
atgetegage geegeagtgt gatgaattge agaategget ggtaeteaeg ggetagagaa 180
aggcacaagc actititigtc attitaggat cagaggcatt caggtatagg aagggtggct 240
cagataggca gatggategg cattttgccc agtcatgaaa cattttatgc atgttattgc 300
ctcccaagga cgaaatcagt tctttgtgcc ttctggtgat atcacttcaa acaaaaggca 360
acagttetgt gattteatat ggtttgteae tgaatatttt gttgeagatg ttetetaeta 420
tttttttatct gctttcaagt gattatttgt tgattcccca tggatagtta tgctaatcag 480
ttgcatttct cttgtaccag tcaacaaaca aaaatgcttg taggaatcca ttactattta 540
ttttcagaca ggtaaacgtg tagctaattg ttctggcaaa aaaaaaaaa
<210> 5
<211> 431
<212> DNA
<213> Pinus taeda
<400> 5
tccaaaatac aaaggcttta tttgcatcat gatataatac aaagtaagaa atttacccaa 60
ctgtttaacc taataataat acaaaggaag cattttaccc aactctttaa cgtaataata 120
ccaaagagtg gaatgettta ttgaccagca agaccttgaa atttttataa ccaatgecca 180
tcaacagagc ctttcttaaa aaacgcaaag cccagctctg tcaccttatt agttagtata 240
aactgacatt cttccaagct tgtgtgcgca gaaacaataa agaacttcac cttggtttaa 300
agaacgtgcc atgaagaaaa cgtcccaaga aaaatgaaat ggctccttcg accattcagt 360
cctccctaga aaaatcaaaa gactccttcg accattaggt cctccaattg ggcatctaac 420
tacaagcggt c
<210> 6
<211> 434
<212> DNA
<213> Pinus taeda
<400> 6
ggtactccac gggctagaga aaaggcacaa gcacttcttc gtcattttag ggatcagagg 60
cattcaggta taggaagggg tggctcagat aggcagatgg atcggcattt tgcccagtca 120
tgaaacattt tatgcatgtt attgcctccc aaggacgaaa tcagttcttt gtgccttctg 180
gtgatatcac ttcaaacaaa aggcaacagt tctgtgattt catatggttt gtcactgaat 240
attitigtige agaigtiete tactattitt tatetgetti caagigatta titigtigatt 300
ccccatggat agttatgcta atcagttgca tttctcttgt accagtcaac aaacaaaaat 360
gcttgtagga atccattact atttattttc agacaggtaa acgtgtagct aattgttctg 420
gcaaaaaaa aaaa
                                                                   434
```

```
<210> 7
<211> 540
<212> DNA
<213> Pinus taeda
<400> 7
acgacgtgta aacgacggcc agtgattgta tacgactcac tatagggcga ttggccttct 60
agatgcatgc tcgagcggcc gcaggtgatg gatatctgca gaattcgctt ggtactccac 120
ggctagagaa aaggcacaag cacttetteg teattttagg atcagaggca tteaggtata 180
ggaagggtgg tcagataggc agatggatcg gcattttgcc cagtcatgaa acattttatg 240
catgitatig cctcccaagg acgaaatcag tictitgtgc cttctggtga tatcactica 300
aacaaaaggc aacagttctg tgatttcata tggtttgtca ctgaatattt tgttgcagat 360
gttctctact attttttatc tgctttcaag tgattatttg ttgattcccc atggatagtt 420
atgctaatca gttgcatttc tcttgtacca gtcaacaaac aaaaatgctt gtaggaatcc 480
<210> 8
<211> 794
<212> DNA
<213> Pinus taeda
<400> 8
ggtactccac gaagcaaaaa gagtcagggg aatgaagatg gggggctccg acaagaagcg 60
gatcagagaa gagcaggaaa tgagtccacc tgaggaatcc tggagacaga aacaggggcg 120
tttaatggag tttgaggcag ggatggccta tgataaacct gaaaatgccg gtgcaggtaa 180
tgagaatttg ccagagtttt gctctcttc aaatgagtac tcgatgttat tgaaagatcc 240
atggagttgg gaggatagca ctggtttcgg aatccgaagc ttagctgctg tcaggaagca 300
gtcttgtata ttggactatc tccatgattc tgctgtagat aatcgctgtg aaaaggattt 360
tgccgagcag cacaaggtac aggaagagga ggattgtttg agaaggtctc tttttgaagc 420
cacagatgat cagetetgga ggetteagag tetttgeagg atacagaagg tetgttteet 480
ctggattccg tgggtagcca tgattgcacg accttgttgc aggatgagag cattgttcag 540
ggcgctgctt cttacttcag aatttgggaa caggatgatg gtcacaagga tgccaaaatt 600
catgaagatg gcattggttt tgtgtatggg agtgggatct cggattqqat tcqqaqqqct 660
ccctcgaatc aatctgagtt ttctgaatct gttgaatttg aaagctctat gttttcactg 720
taatttgggt ctttttaatt tcttcctatg taatttgggt gtttctaatt tcttccttca 780
gcaaaaaaa aaaa
<210> 9
<211> 330
<212> DNA
<213> Pinus taeda
<400> 9
ggtactccac catatccagg taaacaaggg aaaacagagt cagcttctag tatgttgtat 60
geettgetet gtetgtttte titgatettt gatgeeaage aagttgaatg tgateactaa 120
atgttgctgg cagtagagct ggagatgtgc tgtctctttg gtgtcattag cacagaagct 180
attggagaaa tgattattat ctgtttgata acttctagag catttttctg cttccaattc 240
cacaaggtgg aaagtgcaag gatgtttact ttcttaaact gtacttgcct tgtatttgat 300
gatgtaaggt tgtgtggcaa aaaaaaaaa
<210> 10
<211> 515
<212> DNA
<213> Pinus taeda
```